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ABSTRACT

The invention relates to a percussion hammer and/or a drill hammer comprising a hammer

housing, a handle which is preferably embodied as a handle cover and which can be displaced in

a working direction (A) in relation to the hammer housing and which surrounds at least one part

of the hammer housing. The hammer also comprises a guiding device which is used to guide the

handle cover in a linear manner in relation to the hammer housing. The hammer is characterized

in that the guiding device comprises a rolling body device which is active between the hammer

housing and the handle cover. The rolling body device ensures that the handle cover is guided in

a stable manner, with respect to tilting, in relation to the hammer housing.

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